CLASSIF ATION

INFORMATION FOOM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

50X1-HUM

COUNTRY

SUBJECT

. Economic - Nonferrous ore mining

DATE OF **INFORMATION**

1949

HOW

PUBLISHED

Daily newspapers

DATE DIST.

6 Jun 1949

WHERE

PUBLISHED

NO. OF PAGES

PUBLISHED

4 Feb - 9 Apr 1949

SUPPLEMENT TO

LANGUAGE

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Soviet newspapers as indicated.

FAR BASTERN AND KAZAKH NONFERROUS ORE MINES FULFILL PLANS

SIMANCHA MINT IMPROVES OPERATIONS -- Kraskoye Znamya, No 78, 3 Apr 49

A. Podkovyrkin, chief of the Sinancha Combine mine, Primorskiy Kray, reports that the mire completed the plan for mine cutting for the first time in 1948, when it shifted to two cycles per day and to high-speed cutting methods. The haplex geological structure of the Sinancha deposits require high-speed methods. The ore is found in short sections, each 20-25 meters long, with sections without ore up to 100 meters long in between. The former volume of outting a raise did not exceed 26 meters per month. Last year, one brigade out 70.2 running meters of a raise per month, ful "illing 281 percent of the norm established for the All-Union competition.

The best brigade in the mine exceeded the record of the first brigade by 5.7 meters, setting a new record in Tetyukhivakiy Rayon. Labor productivity of one brigade man ranged from 200 to 250 percent of the more and wages of one man reached as high as 10,000 rubles. In 1949 high-speed methods will be used more extensively in the mine. Adoption of soreper loading in cutting drifts will make it possible to institute three cycles per day instead of the twocycle system used last year when loading was done by hand.

WIMAND-TREAL MINES CUMPLETE PLAN -- Tikhookeanskaya Zvezda, No 83, 9 Apr 49

The necessaper, Gornvak Severa, reports that the Bimano-Urgal Mine Administration, Khabarovak Kray, completed the first-quarter plan ahead of schedule, decreasing production costs 16 percent and increasing labor productivity 29 percent. The recent completion of the Izvestkovaya-Urgal Railroad Line had made the region even more important industrially.

There are, however, some enterprises in Verkhne-Bureyskiy Rayon which are not meeting their plans and are operating with a large volume of loss as.

Among them are the Urgal Mine Administration, the construction-assembly administration of Bureyakhhatstroy" (Construction of Bureyakiy Mine Enterprises), and a number of local industry enterprises.

CLASSIFICATION

SECRIT

50X1-HUM

BEREZOVIA COMPLETES JANUARY PLAN -- Bol'shevik Altaya, No 22, 4 Feb 49

Miners and concentration workers of the Berezovka Mine Administration, Vostochno-Kazakhstan Oblast, exceeded the January plan for one output and fulfilled the plan for capital mine construction 100.2 percent. The consentrating plant fulfilled the J. ary plan for dressing ores 107.5 percent, 124 percent for output of lead concentrate, and 133 percent for zinc concentrate. Mining of ore increased 53 percent over January 1948, dressing, 41 percent, output of lead concentrate, 64 percent, and output of zinc concentrate, 140 percent.

ZIEC PLANT PROJECTS ETAR COMPLETION -- Bol'shevik Altaya, No 23, 5 Feb 49

The first section of "Ukastroy" /Ust'-Kamenogorsk Construction! / Vostochno-Kazakhstan Oblast, recently completed construction of the laboratory of the sine plant and completed expansion of the second shop. The mercury substation is in the last stages of construction and will be ready for the plant by 20 February.

Bol'shevik Altaya, No 43, 6 Mar 49

The Ust' Ramenogorak Zinc Flant was recently awarded the Transferable Red Banner and first prize of the Council of Ministers USER and the VTSEPS for its leadership in the competition among enterprises of the metallurgical industry in the fourth quarter 1948.

- I H D -

CEPEL T